This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Currently Amended) A method of determining the palatability of a food, food stuff or

veterinary biologic to an animal comprising:

obtaining at least one animal; and,

administering a discrimination learning procedure to an animal selected from said at least

one animal wherein said discrimination learning procedure comprises:

using a food, food stuff or veterinary biologic; and,

utilizing at least one stimulus preference test wherein said stimulus

preference test comprises:

[[(a)]] presenting said animal with at least one distinct stimulus

two distinct stimuli wherein each of said at least one distinct

stimulus-two distinct stimuli is associated with an identical reward;

and,

[[(b)]] permitting said animal to choose from at least one distinct

stimulus, wherein choice of any one stimulus results in said

identical reward.

2. (Currently Amended)

The method of claim 1 further comprises:

[[(c)]] recording a preferred stimulus of said animal wherein said preferred stimulus is most frequently chosen by said animal or chosen at a greater response rate or chosen first; and,

[[(d)]] recording at least one non-preferred stimulus of said animal wherein said non-preferred stimulus is not most frequently chosen by said animal or chosen at a slower rate or chosen secondly or later.

3. (Currently Amended) <u>A method of determining the palatability of a food, food stuff or veterinary biologic to an animal comprising:</u>

obtaining at least one animal; and,

administering a discrimination learning procedure to an animal selected from said at least one animal wherein said discrimination learning procedure comprises;

using a food, food stuff or veterinary biologic;

utilizing at least one stimulus preference test wherein said stimulus preference test comprises:

presenting said animal with at least one distinct stimulus wherein each of said at least one distinct stimulus is associated with an identical reward; and,

permitting said animal to choose from said at least one distinct stimulus,
wherein choice of any one stimulus results in said identical reward.

preferred stimulus is most\_frequently chosen by\_said animal or

chosen at a greater response rate or chosen first; and

optionally recording at least one non-preferred stimulus of said animal wherein

said non-preferred stimulus is not most frequently chosen by said animal

or chosen at a slower response rate or chosen secondly or later; and

The method of claim 1 wherein said discrimination learning procedure further comprises

utilizing at least one association session comprising:

[[(a)]] presenting said animal with at least one non-preferred stimulus associated

with said food, food stuff or veterinary biologic, wherein said non-

preferred stimulus is not most frequently chosen by said animal or chosen

at a slower rate or chosen secondly or later from said preference test; and,

[[(b)]] permitting said animal to choose from said at least one said non-preferred

stimulus wherein any choice results in a reward of said food, food stuff or

veterinary biologic associated with said any choice.

4. (Currently Amended) The method of claim 3 wherein said discrimination learning

procedure further comprises utilizing at least one discrimination training comprising:

 $\left[\left[\left(a\right)\right]\right]$  presenting said animal with said preferred stimulus and a plurality of said

non-preferred stimuli;

[[(b)]] permitting said animal to choose at least one stimulus selected from said

preferred stimulus and said plurality of non-preferred stimuli wherein

choice of any one of said non-preferred stimuli results in a reward of said

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food, food stuff or veterinary biologic associated with a corresponding

said any one of said non-preferred stimulus and choice of a preferred

stimulus results in no reward;

[[(c)]] recording said at least one stimulus chosen by said animal; and,

[[(d)]] repeating steps [[(a)]] of said presenting said animal with said preferred

stimulus and a plurality of said non-preferred stimuli through [[(c)]] said

recording said at least one stimulus chosen by said animal to obtain

discrimination conditioning of said animal.

5. (Original) The method of claim 4 further comprising establishing a preferred food, foodstuff,

or veterinary biologic of said animal as said food, foodstuff, or veterinary biologic

associated with a stimulus most frequently chosen or chosen most rapidly or chosen first

or an association learned most rapidly by said animal.

6. (Original) The method of claim 5 further comprising establishing a rank order of preferred

food, foodstuff, or veterinary biologic of said animal as an ordered list of decreasing

preference of said food, foodstuff, or veterinary biologic associated with a stimulus most

frequently chosen or chosen most rapidly or chosen first or an association learned most

rapidly by said animal.

7. (Original) The method of claim 4 further comprising establishing a non-preferred food,

foodstuff, or veterinary biologic of said animal as said food, food stuff or veterinary

biologic associated with a stimulus least frequently chosen or chosen more slowly or

chosen following a stimulus associated with said preferred food, food stuff or veterinary

biologic or an association learned less rapidly.

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8. (Original) The method of claim 7 further comprising establishing a rank order of non-

preferred food, foodstuff, or veterinary biologic of said animal as an ordered list of

increasing preference of said food, food stuff or veterinary biologic associated with a

stimulus least frequently chosen or chosen more slowly or chosen following a stimulus

associated with said preferred food, food stuff or veterinary biologic or an association

learned less rapidly.

9. (Currently Amended) The method of claim 4 wherein said discrimination learning

procedure further comprises utilizing a stabilization phase wherein steps [[(a)]] of said

presenting said animal with said preferred stimulus and a plurality of said non-preferred

stimuli to (d) through said repeating steps of said presenting said animal with said

preferred stimulus and a plurality of said non-preferred stimuli through step of said

recording said at least one stimulus chosen by said animal to obtain discrimination

conditioning of said animal of said discrimination training are repeated at least once in

one session for at least one consecutive sessions.

The method of claim 9 wherein said discrimination learning (Currently Amended)

procedure further comprises utilizing a reversal phase comprising:

[[(a)]] presenting said animal with a preferred stimulus and a plurality of non-

preferred stimuli:

[[(b)]] permitting said animal to choose a stimulus wherein choice of a non-

preferred stimulus previously associated with a preferred food, food stuff

or veterinary biologic results in no reward and choice of said preferred

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stimulus results in a reward of said food, a food stuff, or veterinary

biologic not previously associated with said preferred stimulus;

[[(c)]] recording a selected stimulus chosen by said animal or a latency to respond

or an order of responses; and,

[[(d)]] repeating steps [[(a)]] of said presenting said animal with a preferred

stimulus and a plurality of non-preferred stimuli through [[(c)]] said

recording a selected stimulus chosen by said animal or a latency to

respond or an order of responses to obtain discrimination conditioning of

said animal.

11. (Original) The method of claim 10 further comprising establishing a preferred food,

foodstuff, or veterinary biologic of said animal as said food, foodstuff, or veterinary

biologic associated with a stimulus most frequently chosen by said animal or chosen most

rapidly or chosen first or an association learned most rapidly.

12. (Original) The method of claim 10 further comprising establishing a non-preferred food,

foodstuff, or veterinary biologic of said animal as said food, food stuff or veterinary

biologic associated with a stimulus least frequently chosen or chosen more slowly or

chosen following a stimulus associated with said preferred food, food stuff or veterinary

biologic or an association learned less rapidly.

13-26. (Canceled)

27. (Previously Presented) A method of determining the palatability of a food, food stuff or

veterinary biologic to at least one animal comprising:

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administering a discrimination learning procedure based on a forced choice paradigm to an animal selected from said at least one animal, wherein said

discrimination learning procedure comprises:

determining preference of said food, food stuff or veterinary biologic associated

with a non-preferred stimulus compared with at least one reward

associated with a preferred stimulus or other non-preferred stimuli.

28. (Currently Amended) A method of determining the palatability of a food, food stuff or veterinary biologic to at least one animal comprising:

administering a discrimination learning procedure to an animal selected from said

at least one animal wherein said discrimination learning procedure

comprises:

determining preference of said food, food stuff or veterinary biologic associated

with a non-preferred stimulus compared with at least one reward

associated with a preferred stimulus or other non-preferred stimuli; and,

utilizing at least one discrimination training comprising:

[[(a)]] presenting said animal with said preferred stimulus and a plurality

of said non-preferred stimuli;

[[(b)]] permitting said animal to choose at least one stimulus selected

from said preferred stimulus and said plurality of non-preferred

stimuli wherein choice of any one of said non-preferred stimuli

results in a reward of said food, food stuff or veterinary biologic

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associated with a corresponding said any one of said non-preferred

stimulus and choice of a preferred stimulus results in no reward;

[[(c)]] recording said at least one stimulus chosen by said animal; and,

[[(d)]] repeating steps [[(a)]] of said presenting said animal with said

preferred stimulus and a plurality of said non-preferred stimuli

through [[(c)]] said recording said at least one stimulus chosen by

said animal to obtain discrimination conditioning of said animal.

29. (Previously Presented) The method of claim 28 further comprising establishing a preferred

food, foodstuff, or veterinary biologic of said animal as said food, foodstuff, or veterinary

biologic associated with a stimulus most frequently chosen or chosen most rapidly or

chosen first or an association learned most rapidly by said animal.

30. (Previously Presented) The method of claim 29 further comprising establishing a rank order

of preferred food, foodstuff, or veterinary biologic of said animal as an ordered list of

decreasing preference of said food, foodstuff, or veterinary biologic associated with a

stimulus most frequently chosen or chosen most rapidly or chosen first or an association

learned most rapidly by said animal.

31. (Previously Presented) The method of claim 28 further comprising establishing a non-

preferred food, foodstuff, or veterinary biologic of said animal as said food, food stuff or

veterinary biologic associated with a stimulus least frequently chosen or chosen more

slowly or chosen following a stimulus associated with said preferred food, food stuff or

veterinary biologic or an association learned less rapidly.

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32. (Previously Presented) The method of claim 28 further comprising establishing a rank order

of non-preferred food, foodstuff, or veterinary biologic of said animal as an ordered list

of increasing preference of said food, food stuff or veterinary biologic associated with a

stimulus least frequently chosen or chosen more slowly or chosen following a stimulus

associated with said preferred food, food stuff or veterinary biologic or an association

learned less rapidly.

33. (Currently Amended) The method of claim 28 wherein said discrimination learning

procedure further comprises utilizing a stabilization phase wherein steps [[(a)]] of said

presenting said animal with said preferred stimulus and a plurality of said non-preferred

stimuli to (d) through said repeating steps of presenting said animal with said preferred

stimulus and a plurality of said non-preferred stimuli through recording said at least one

stimulus chosen by said animal to obtain discrimination conditioning of said animal of

said discrimination training are repeated at least once in one session for at least one

consecutive sessions.

34. (Currently Amended) The method of claim 33 wherein said discrimination learning

procedure further comprises utilizing a reversal phase comprising:

[[(a)]] presenting said animal with a preferred stimulus and a plurality of non-preferred

stimuli:

[[(b)]] permitting said animal to choose a stimulus wherein choice of a non-preferred

stimulus previously associated with said preferred food, food stuff or veterinary

biologic results in no reward and choice of said preferred stimulus results in a

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reward of said food, a food stuff, or veterinary biologic not previously associated

with said preferred stimulus;

[[(c)]] recording a selected stimulus chosen by said animal or a latency to respond or an

order of responses; and,

[[(d)]] repeating steps [[(a)]] of said presenting said animal with a preferred stimulus and

a plurality of non-preferred stimuli through [[(c)]] said recording a selected

stimulus chosen by said animal or a latency to respond or an order of responses to

obtain discrimination conditioning of said animal.

35. (Previously Presented) The method of claim 34 further comprising establishing a preferred

food, foodstuff, or veterinary biologic of said animal as said food, foodstuff, or veterinary

biologic associated with a stimulus most frequently chosen by said animal or chosen most

rapidly or chosen first or an association learned most rapidly.

36. (Previously Presented) The method of claim 34 further comprising establishing a non-

preferred food, foodstuff, or veterinary biologic of said animal as said food, food stuff or

veterinary biologic associated with a stimulus least frequently chosen or chosen more

slowly or chosen following a stimulus associated with said preferred food, food stuff or

veterinary biologic or an association learned less rapidly.

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